



CobbleStone Software - Release Notes

Contract Insight Version 22.6.1 Rev 260316 (Hotfix)



Table of contents

Release Notes > Hotfix 22.6.1 (Rev 260316)

Hotfix Overview-Version 22.6.1.260316	3
Hotfix 22.6.1.260316 - Core System: Contract Insight	4
Hotfix 22.6.1.260316 - Module: Document Collaboration & E-Signature	6



Hotfix Overview-Version 22.6.1.260316

Release Version Information

The high-level information regarding this version is detailed below:

Release Version Number	Client Release Date	Release Type (<i>from prior release</i>)
22.6.1 (Rev 260316)	16 March 2026	Hotfix



[Click here to download a PDF of the Release Notes](#)

For CobbleStone Software version 22.6.1.260316, Resolution(s) were added to the following areas:

- Core System: Contract Insight
- Module: Document Collaboration & E-Signature



Hotfix 22.6.1.260316 - Core System: Contract Insight

The Core System provides Contract Insight's core components and functionality for full lifecycle management of your organization's contracts and committals.

CORE SYSTEM RESOLUTIONS

RESOLUTION: Read-Only Users Able To See All Contracts on Find/Search

Reference #: 260316.337.10598

We resolved an issue that allowed Read-Only users to see all Contracts when using the Search feature, even if their permissions limited them to viewing only contracts within their department or those directly assigned to them.

With this update, the system now correctly enforces all contract-level permissions. Read-Only users will only see the contracts they are authorized to access, ensuring search results fully align with your organization's security and visibility settings.

This fix restores expected behavior and strengthens overall permission accuracy across contract detail pages.

RESOLUTION: Date Formatting in Notifications Not Using Employee's Regional Settings

Reference #: 260316.1259.25256

We resolved an issue that caused dates in notification emails and templates to display in the wrong format for some users. After a recent update, certain notifications were incorrectly switching between U.S. date format (MM/DD/YYYY) and Australian/International format (DD/MM/YYYY), leading to confusion and inconsistencies with other systems.

The system now correctly displays dates based on each employee's Regional Settings. This fix ensures consistent and accurate date presentation across all task-related notifications and templates.

RESOLUTION: Search Screen Errors Caused by Adding Fields from Outside the Module

Reference #: 260316.1203.28015



We resolved an issue where certain Find/Search screens could generate errors if a column from a different area of the system was added to the search results—for example, adding Record Type fields to the Contract Search screen.

This occurred because the system did not always track where each field originated, which could lead to mismatched or incomplete data queries.

With this update, the system now properly recognizes and uses the correct source for each field added to a search view. As a result:

- Search screens will no longer produce errors when fields from different tables or modules are included.
- Search performance is improved, especially for larger datasets, because the system now uses more efficient and precise queries.
- Search results are more reliable and consistent, with the system always referencing the correct data source for each column.
- Custom search configurations (including drag-and-drop ordering and “Add All” options) now maintain accurate field-source information.

These fixes ensure more stable, predictable, and faster searching across the platform.



Hotfix 22.6.1.260316 - Module: Document Collaboration & E-Signature

Optional Add-On Module for the collaboration of documents between internal and external users/participants. This module utilizes E-Approval (Electronic Approval) and/or E-Signature (Electronic Signature) processing to support full online negotiation via a secure online portal.

DOCUMENT COLLABORATION & E-SIGNATURE ENHANCEMENTS

ENHANCEMENT: Linked Fields Supported in Mergeable Clauses

Reference #: 260226.1157.25796

We've expanded the Linked Fields functionality to Mergeable Clauses to create a more consistent and powerful document-generation experience.

Previously, Linked Fields were only available when working with Document Templates. When users added a dropdown-type mergeable field to a Mergeable Clause, the system pulled only the selected value and did not retrieve the additional linked information.

With this enhancement, Mergeable Clauses now support Linked Fields in the same way Document Templates do. When a dropdown field with linked information is selected, all associated linked fields will be available for use and automatically populated in the clause document. Fields without linked values will continue to work as usual.

This update provides more flexibility and ensures that clause content can include the same rich, related data that users already rely on in Document Templates.

DOCUMENT COLLABORATION & E-SIGNATURE RESOLUTIONS

RESOLUTION: Unable to edit mergeable fields within a Mergeable Clause

Reference #: 260226.1157.28120



We've resolved an issue that prevented users from editing mergeable fields within a Mergeable Clause. Previously, the Edit button displayed an incorrect tooltip, and the selected field could not be modified.

With this update, users can now successfully edit the Display Name of mergeable fields, and the tooltip on the Edit button now reflects the correct action. These improvements ensure a clearer and more consistent experience when managing Mergeable Clauses.

RESOLUTION: Consecutive Placeholders for Same Mergeable Clause Causing Issue

Reference #: 260316.1157.28262

We resolved an issue that caused document generation to fail when the same mergeable clause placeholder was placed twice in a row within a document template.

Previously, if two identical mergeable clause tags were positioned directly next to each other on the same line, the system could not process them correctly, resulting in a failed merge.

With this update, mergeable clauses now function as expected even when placed back-to-back. Documents containing duplicated clause placeholders will generate and merge successfully without requiring template adjustments.
